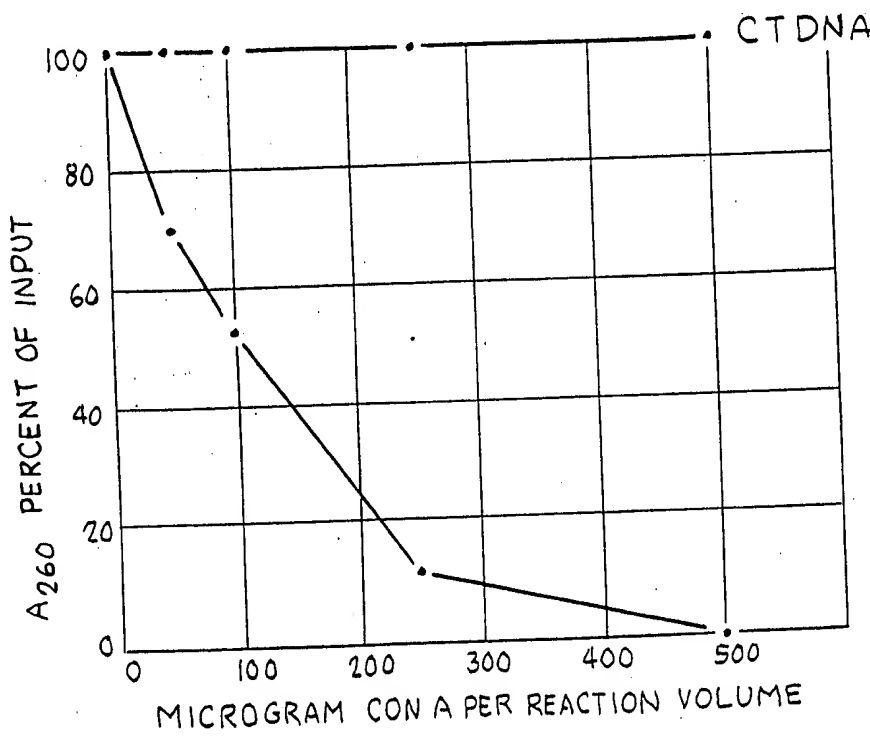


INV. DEAN ENGELHARD  
DKT. 19439 ET AL  
SHEET 1 OF 4

Fig. 1.



IV. DEAN ENGELHARDT, JR.  
DKT. 19439 ET AL  
SHEET 2 OF 4

Fig. 2A.

DNA-BINDING TO CON A SEPHAROSE  
pH ELUTION

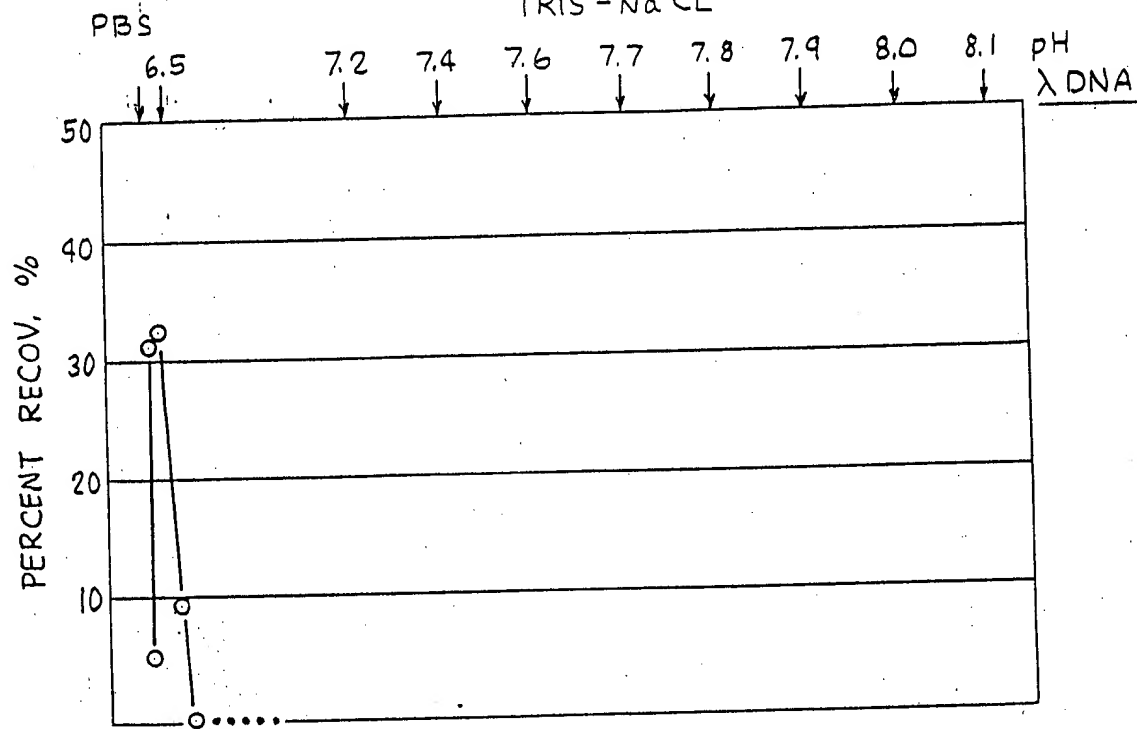
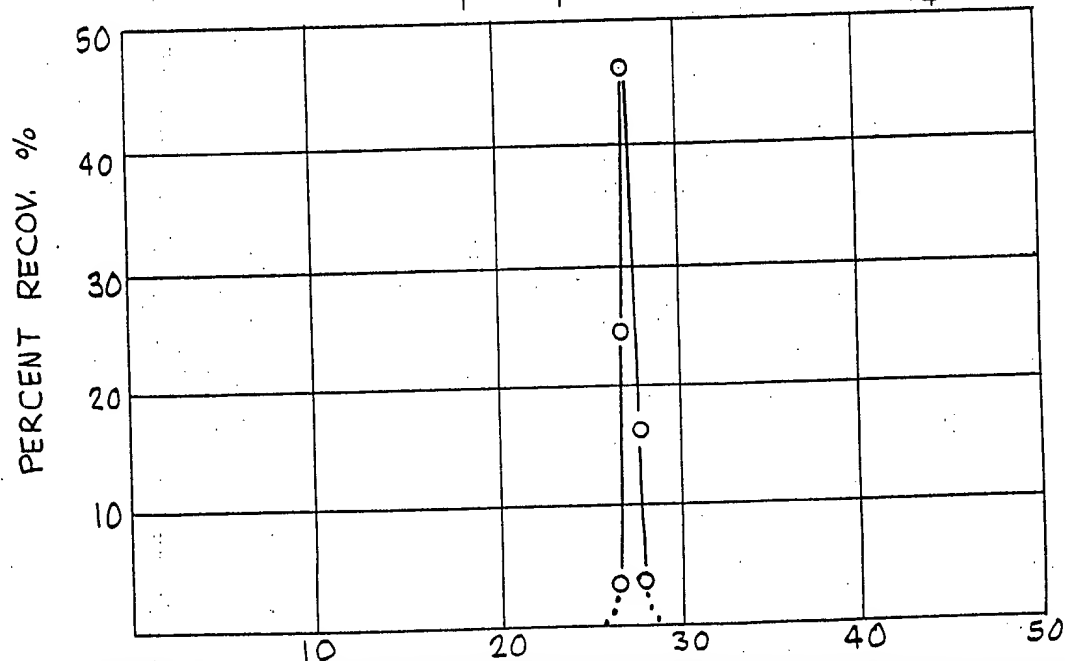


Fig. 2B.

T<sub>4</sub> DNA



INV. DEAN ENGELHARD  
DKT. 19439 ET AL  
SHEET 3 OF 4

Fig. 3A.

DNA BINDING TO CON A SEPHAROSE  
EFFECT ON MANNOSE

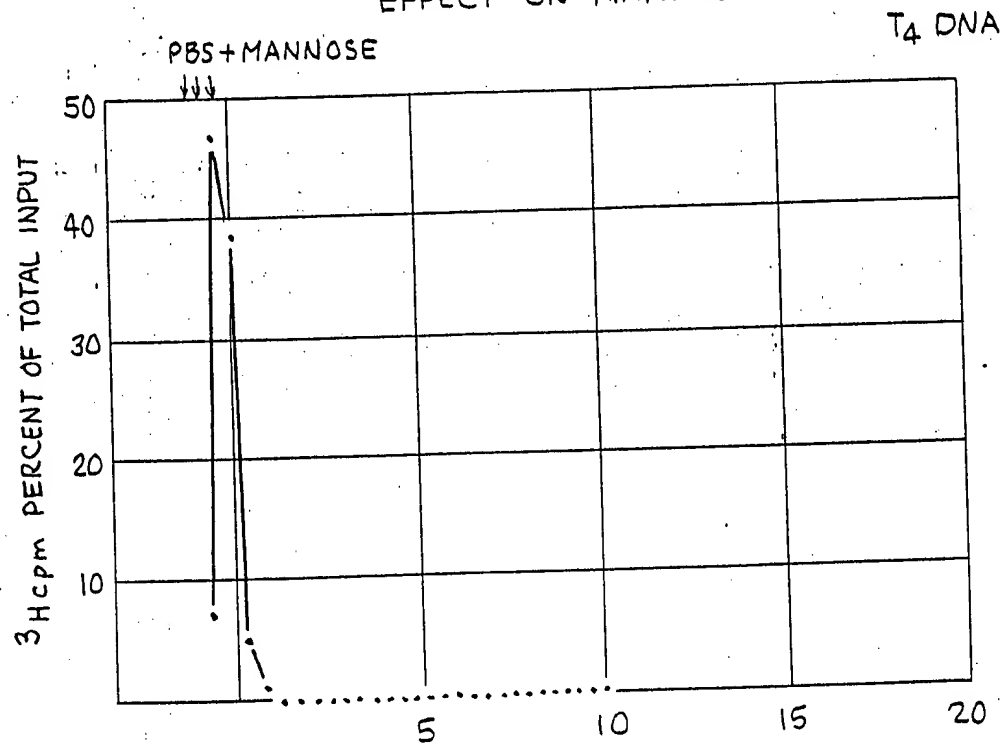
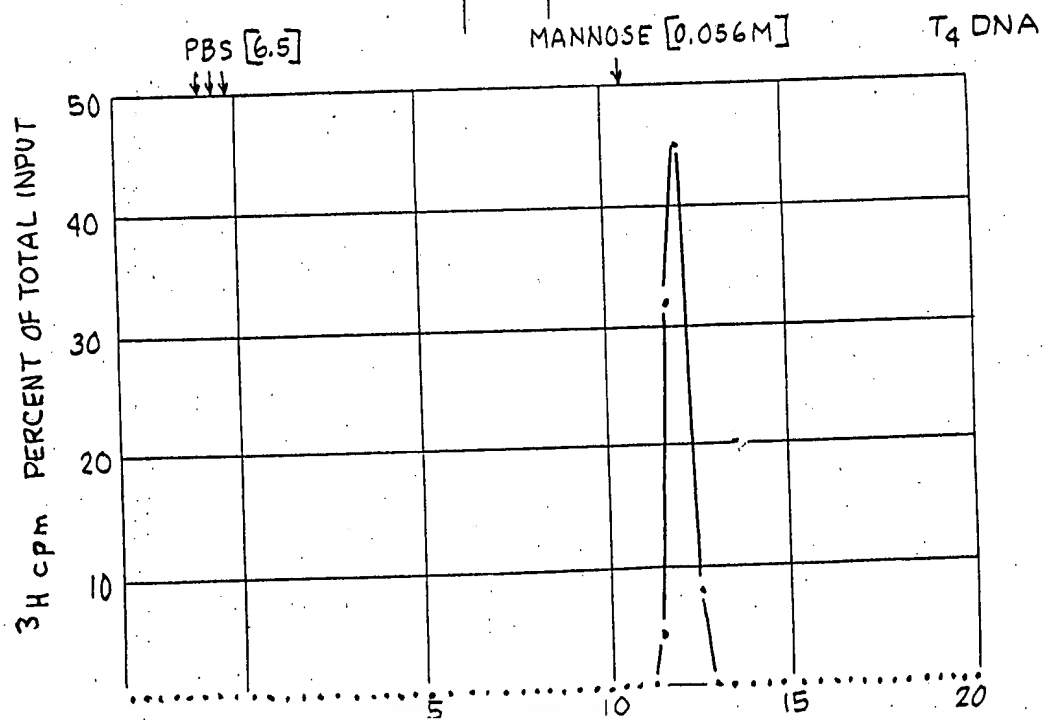


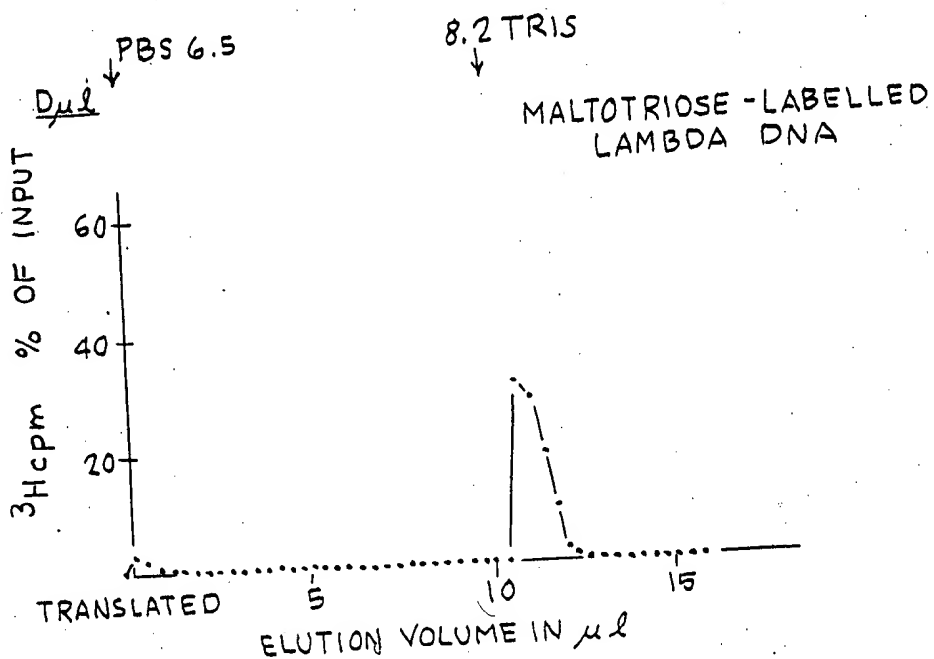
Fig. 3B.



MR. VERN ENDELMAN  
DXT. 19439 ETAL  
SHEET 4 OF 4

Fig. 4A.

CON-A SEPHAROSE      BINDING OF GLUCOSYLATED DNAs  
3/8 - 9/82



UNSUBSTITUTED  
LAMBDA DNA

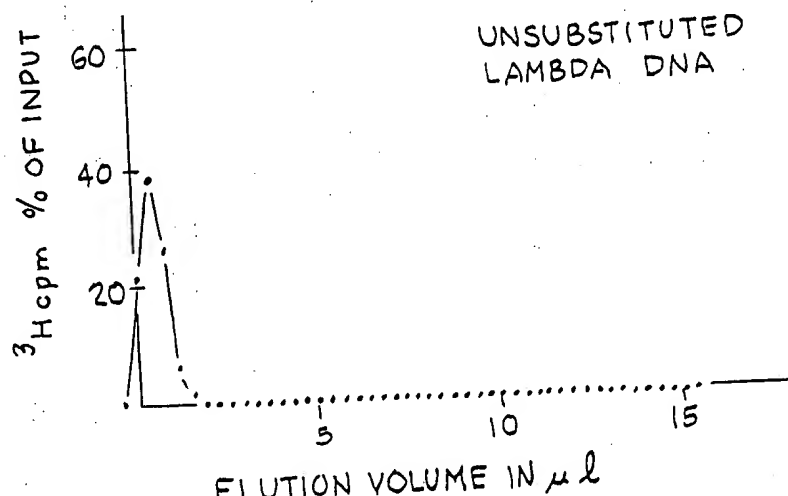


Fig. 4B.